

(19) KOREAN INTELLECTUAL PROPERTY OFFICE

## KOREAN PATENT ABSTRACTS

(11)Publication number: 1020010064225 A  
(43)Date of publication of application: 09.07.2001

(21)Application number: 1019990062375  
(22)Date of filing: 27.12.1999

(71)Applicant: KOREA ELECTRONICS  
& TELECOMMUNICATIONS  
RESEARCH INSTITUTE  
(72)Inventor: JUNG, HAE WON  
KIM, HWAN U  
KIM, JONG HO  
KIM, YU JIN  
LEE, HYEONG HO

(51)Int. Cl. H04B 7/208

(54) DEVICE AND METHOD FOR CONSTRUCTING MEDIUM ACCESS CONTROL FRAME SUITABLE FOR WIRELESS LAN OF ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING METHOD

(57) Abstract:

PURPOSE: A device and a method for constructing an MAC(Medium Access Control) frame suitable for a wireless LAN(Local Area Network) of an OFDM (Orthogonal Frequency Division Multiplexing) method is provided to effectively process an information transmission between a mobile terminal and a base station.

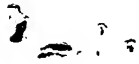
CONSTITUTION: A downward transmission region includes a frame header, a downward control signal transmission region and a downward data signal transmission region. An upward transmission region includes an upward competition transmission region, an upward control signal transmission region and an upward data signal transmission region. The upward competition transmission region is located in a start part of the upward transmission region in order to perform a rapid competition signal process. While implementing hardware, a spare time is secured to process a result of an upward competition section.



COPYRIGHT 2001 KIPO

Legal Status

Date of request for an examination (19991227)  
Notification date of refusal decision ( )  
Final disposal of an application (registration)  
Date of final disposal of an application (20020730)  
Patent registration number (1003607780000)  
Date of registration (20021030)



Number of opposition against the grant of a patent ( )

Date of opposition against the grant of a patent ( )

Number of trial against decision to refuse ( )

Date of requesting trial against decision to refuse ( )